

IN THE UNITED STATES DISTRICT COURT  
FOR THE EASTERN DISTRICT OF VIRGINIA  
Norfolk Division

Trans-Radial Solutions, LLC,

*Plaintiff,*

v.

Burlington Medical, LLC *et al.*,

*Defendants.*


Civil Action No. 2:18-cv-00656

**AGREED ORDER**

This matter comes before the Court on plaintiff Trans-Radial Solutions, LLC's motion to commence discovery as to counts not subject to partial motion to dismiss (D.E. 33). Upon the agreement of counsel, as evidenced by their signatures below, and for good cause shown, the Court grants the Motion. As of the date of entry of this Order, the plaintiff and defendants Burlington Medical, LLC and Phillips Safety Products, Inc. are permitted to engage in discovery with each other, in accordance with the Federal Rules of Civil Procedure, as to Counts 1 through 3 of the Complaint.

Except as set forth above, this Order is not intended to, and does not, replace or supersede the Rule 26(f) Pretrial Order or Rule 16(b) Scheduling Order to be issued in this case.

Entered: May 20, 2019

  
\_\_\_\_\_  
Robert J. Krask  
United States Magistrate Judge

Judge

WE ASK FOR THIS:

/s/ W. Ryan Snow

W. Ryan Snow, VSB No. 47423  
David C. Hartnett, VSB No. 80452  
CRENSHAW, WARE & MARTIN, P.L.C.  
150 W. Main Street, Suite 1500  
Norfolk, Virginia 23510  
Telephone: (757) 623-3000  
Facsimile: (757) 623-5735  
[wrsnow@cwmlaw.com](mailto:wrsnow@cwmlaw.com)  
[dhartnett@cwmlaw.com](mailto:dhartnett@cwmlaw.com)

Bernard S. Klosowski, Jr., Esquire (*pro hac vice*)  
THRIVE IP® INTELLECTUAL PROPERTY LAW FIRM  
200 N. Main Street, Suite 500  
Greenville, SC 29601  
Telephone: 864.516.7529  
Facsimile: 866.747.2595  
[Ben.Klosowski@Thrive-IP.com](mailto:Ben.Klosowski@Thrive-IP.com)  
*Counsel for Plaintiff*

SEEN AND AGREED:

/s/ Rebecca S. LeGrand

Rebecca S. Legrand, VSB No. 89859  
LEGRAND LAW PLLC  
1775 Eye Street, NW, Suite 1150  
Washington, DC 20006  
Ph: (202) 587-5725  
Fax: (202) 587-5610  
[rebecca@legrandpllc.com](mailto:rebecca@legrandpllc.com)  
*Counsel for Defendants*